

1) Plv Restoration of rain cuts

$$22 \times 2.40 \times 2.10 \times 0.300 = 33.26 \text{ m}^3$$

$$25 \times 2.25 \times 1.75 \times 0.300 = 29.53125$$

$$16 \times 3.40 \times 1.80 \times 0.360 = 29.384$$

Q - 82-17m

Line 2 -	81.87 w
----------	---------

2) P/V making up a Berns

$$2 \times 2 \times 30.40 \times 1.10 = 132.40 \text{ m}^2$$

$$2 \times 2 \times 25.00 \times 1.00 = 100.00 \text{ m}^2$$

$$2 \times 2 \times 26.0 \times 1.0 = 104.0 \text{ cm}^2$$

$$2 \times 2 \times 22 \times 1.05 = 92.40 \text{ m}^2$$

2x2x	2x	1.10	=	61.60 h
2x28	10x	1.10	=	22.25 = 22

2×28	2×110		$28 - 75 = 29$
$5 \times 5 \times$	$1 - 15 =$		$510 - 75 = 2$

Qv-518.75 h²

$$U = -509.06 \text{ m}^2$$

Abstract of Cost:-

46

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Plv Restoration of main cut					
81.51 m ² VBP-44					
@ 404.06					→ 32935 = ∞
2) Making up of Berms.					
509.06 m ² VBP-44					
@ 60.28					→ 30686 = ∞
3) Plv patch repair with HSS					
37.73 m ² VBP-45					
@ 224.48					→ 8470 = ∞
4) Plv Maint of CD Work.					
09 NO VBP-45					
@ 1166.58					→ 10499 = ∞
5) Maint of Road Sign.					
0.18 KM VBP-45					
@ 1104.58					→ 199 = ∞
6) Maint of 2nd best					
0.22 KM VBP-45					
@ 583.43					→ 128 = ∞
7) Cutting of branch of tree					
04 NO VBP-45					
@ 113.14					→ 455 = ∞
8) Cutting of Shrub					
17.00 NO VBP-45					
@ 6.98					→ 119 = ∞
9) Trimming of tree					
7.38 m ² VBP-45					
@ 2.33					→ 17 = ∞
RT = 83508 = ∞					

[illegible]